43H



United States Patent and Trademark Office

Commissioner for Patents, Box PCT United States Patent and Trademark Office Washington, D.C. 20231

			ATTY	, DOCKET NO.
U.S. APPLICATION NO.	FIRST NAMED APPLICANT		701826-05115	
0.3. AFECATION 10	RENZI	P	INTERNATIONAL APPLICATION NO.	
•		P	CT/CA99/00	572
DAVID S RESNICK NIXON PEABODY		I.A. FILING	DATE	PRIORITY DATE
101 FEDERAL STREET BOSTON, MA 02110		17 JUN	1 99	17 JUN 98
				APR 2001
Į.		DATE	- U	

NOTIFICATION TO COMPLY WITH REQUIREMENTS FOR PATENT APPLICATIONS CONTAINING NUCLEOTIDE SEQUENCE AND/OR AMINO ACID SEQUENCE DISCLOSURES

Applicant has submitted papers under 35 U.S.C. 371 to enter the national stage in the United States of America. The items indicated below, however, are missing. The period within which to correct the deficiency noted below and avoid abandonment is set forth in the accompanying Notification.

The nucleotide and/or amino acid sequence disclosure contained in this application does not comply with the requirements for such a disclosure as set forth in 37 CFR 1.821-1.825 for the following reason(s):

in the red.	Juli viii	•
ason(s):		
	The application fails to comply with the requirements of 37	CFR 1.821-1.825.
G 1	The application fails to comply with the requirements of 5.7. This application does not contain, a "Sequence Listing" as This application does not contain, a "required by 3.7.	a separate part of the
1	This application (IDES HOLCOMMA) -	- app 1 031(a)
L.,	This application does not contain, a Sequence Probable disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure on paper copy or compact disc, as required by a disclosure of the disclosure of th	() CFR 1.621(c).
	disclosure on paper copy of the in computer readable for	mat has not been submitted an
[x] 4	disclosure on paper copy or compact disc, as required by a copy of the "Sequence Listing" in computer readable for A copy of the "Sequence Listing" in computer readable for	
_	required by 3/ CFK 1.021(c).	m has been supmitted. The
	A copy of the "Sequence Listing" in computer readable for content of the computer readable form, however, does not content of the computer readable form, however, does not content of the computer readable form, however, does not content of the computer readable form, however, does not content of the computer readable form, however, does not content of the computer readable form.	somely with the requirements of
LJ.	A copy of the computer readable form, however, does not	comply with the "total" Raw
:	37 CFR 1.822 and/or 1.832, as many	found to be
	Sequence Listing.	application has been found to be
	Sequence Listing." The computer readable form that has been filed with this a damaged and/or unreadable as indicated on the attached C damaged and/or unreadable form must be submitted as re-	RF Diskette Problem Report. A
لا	demoned and/or unreadable as indicate	agained by 37 CFK 1.045(4).
	substitute computer readable form must be submitted as it	is not the same as the
	substitute computer readable form must be submitted as results as the substitute computer readable form must be submitted as results as the submitted as results as results as the submitted as results as the submitted as result	27 CED 1 921(e)
	The paper copy of the "Sequence Listing" as req	uired by 37 CFK 1.821(0).
	The paper copy or compact disc of the "Sequence Listing computer readable form of the "Sequence Listing" as req	
1.1	Other:	
لسا		
	ANT MUST PROVIDE: An initial or substitute computer readable form (CRF) of An initial or substitute computer copy or compact disc of the	the "Sequence Listing."
APPLICA	ANT WOST TROUBLE computer readable form (CRF) of	tisting " as well as an
X	An initial or substitute computer readable form (CRF) of An initial or substitute paper copy or compact disc of the An initial or substitute paper copy or compact disc of the	"Sequence Listing, as well as the
L-	amendment directing its entry into the special directions of the	se and the computer readable form
_	A statement that the contents of the paper or compact distance and the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and, where applicable, include no new materials are the same and the same	as sequired by 37 CFR
×	x satisfies and where applicable, include no new man	ter, as required by
	are the same and, where approach, 1.821(e), 1.821(f), 1.821(g), 1.825(b) or 1.825(d).	
	1.821(e), 1.821(1), 1.621(g), 1.621	THE THE PLEASE
	COMPLIANCE WITH THESE	REQUIREMENTS, FLEXOR
FOR QU	UESTIONS REGARDING COMPLIANCE WITH THESE	
CALL:	n L interpretation	
٥,٠٠٠.		
	(703) 308-4212, for Crit and analysis (703) 287-0200, for Patentin software help.	
	(703) 201 42-7	ſ

Vonda M. Wallace

FORM PCT/DO/EO/920 (March 2001)